

FILE 'CAPLUS' ENTERED AT 16:39:29 ON 25 NOV 2005
L5 TRA L4 1- PN : 2 TERMS

FILE 'INPADOC' ENTERED AT 16:39:30 ON 25 NOV 2005
L6 1 SEA L5
L7 0 S L6 AND US/PC
L8 0 S L6 AND ZA/PC
L9 0 S L6 AND EP/PC AND EN/LA
L10 0 S L6 AND WO/PC AND EN/LA
L11 0 S L6 AND AU/PC
L12 0 S L6 AND CA/PC AND EN/LA
SET AUHELP LOGIN
SET SMART LOGIN
SET MSTEPS LOGIN
SET EXPAND LOGIN
SET AUDIT LOGIN
SET NOTICE LOGIN DISPLAY
SET NOTICE DISPLAY 1
SET DETAIL OFF

INDEX 'HCAPLUS, WPINDEX, INPADOC' ENTERED AT 16:40:07 ON 25 NOV 2005
SEA JP 58149655/PN, APPS

1 FILE HCAPLUS
1 FILE WPINDEX
1 FILE INPADOC
L13 QUE JP 58149655/PN, APPS

FILE 'HCAPLUS' ENTERED AT 16:40:10 ON 25 NOV 2005
L14 1 SEA L13
SET SMARTSELECT ON
SET HIGHLIGHTING OFF
L15 SEL L14 1- PN APPS : 3 TERMS
L16 1 FSO L14
SET SMARTSELECT OFF
SET HIGHLIGHTING DEF
SET NOTICE LOGIN DISPLAY
L17 0 S MAKING ALPHA-GLYCOSYL STEVIOSIDE

=>

The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 25 Nov 2005 VOL 143 ISS 23
FILE LAST UPDATED: 24 Nov 2005 (20051124/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

<http://www.cas.org/infopolicy.html>

=> s stevioside and alpha-glycosyl stevioside and transferase
1058 STEVIOSIDE
1576407 ALPHA
10714 GLYCOSYL
1058 STEVIOSIDE
6 ALPHA-GLYCOSYL STEVIOSIDE
(ALPHA(W) GLYCOSYL(W) STEVIOSIDE)
50080 TRANSFERASE
L1 0 STEVIOSIDE AND ALPHA-GLYCOSYL STEVIOSIDE AND TRANSFERASE

=> s alpha-glycosyl stevioside and transferase
1576407 ALPHA
10714 GLYCOSYL
1058 STEVIOSIDE
6 ALPHA-GLYCOSYL STEVIOSIDE
(ALPHA(W) GLYCOSYL(W) STEVIOSIDE)
50080 TRANSFERASE
L2 0 ALPHA-GLYCOSYL STEVIOSIDE AND TRANSFERASE

=> s alpha-glycosyl stevioside
1576407 ALPHA
10714 GLYCOSYL
1058 STEVIOSIDE
L3 6 ALPHA-GLYCOSYL STEVIOSIDE
(ALPHA(W) GLYCOSYL(W) STEVIOSIDE)

=> d ibib abs 1-6

L3 ANSWER 1 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 1995:887900 CAPLUS
DOCUMENT NUMBER: 123:284223
TITLE: Nonreducing oligosaccharide with neotrehalose structure, and its production and uses.
INVENTOR(S): Aga, Hajime; Shibuya, Takashi; Sugimoto, Toshiyuki; Miyake, Toshio
PATENT ASSIGNEE(S): Kabushiki Kaisha Hayashibara Seibutsu Kagaku Kenkyujo, Japan
SOURCE: Eur. Pat. Appl., 17 pp.
CODEN: EPXXDW
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 662479	A2	19950712	EP 1994-309280	19941213
EP 662479	A3	19980819		
EP 662479	B1	20030319		
R: BE, DE, FR, GB, NL				
JP 07163386	A2	19950627	JP 1993-342187	19931215